Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	12	(("5,133,030") or ("5,175,780") or ("5,542,013") or ("5,546,180") or ("6,094,293") or ("6,404,942")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/17 10:54
S2	0	("optic\$2and((adhesive\$2adher\$4)with(openingholeaperture))").PN.	US-PGPUB; USPAT	OR	OFF	2005/05/16 14:29
S3	15381	optic\$2 and ((adhesive\$2 adher\$4) with (opening hole aperture))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:30
S4	786346	viscous viscosity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:30
S6	2566	S3 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:30
S7	18660	(viscous viscosity) near5 adhesive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:31
S8	587	S3 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 15:00
S9	93	"385"/\$.ccls. and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 15:34

S10	355	viscosity same adhesive same wick\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 15:35
S11	165	viscosity with wick\$4 same adhesive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 14:38
S12	40	S3 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 15:35

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S13	320	("5613026" "5727105" "4962990"	US-PGPUB;	OR	ON	2005/05/17 10:59
		"5177363" "5513288" "4247355"	USPAT;			
		"4390245" "4506186" "4589771"	USOCR;			
		"4626303" "4818069" "4883954"	EPO; JPO;			
		"4893901" "4906065" "4960268"	DERWENT;			
		"5245471" "5281812" "5386122"	IBM_TDB			
1		"5441374" "5449429" "5488291"				
		"5498450" "5525796" "5572618"				
		"5590229" "5630788" "5644667"				
İ		"5654044" "5661842" "5679414"				
		"5708633" "5727860" "5729003"				
		"5734156" "5759420" "5764832"				
		"5784505" "5793544" "5859943"				
		"5867314" "5877903" "5889912"	-			
		"5900093" "5926597" "5951819"				
		"5978054" "6043933" "6084747"				
1		"6144509" "6151153").pn.				
		("6189590" "6211991" "6211991"	ł	1		
		"6227754" "6231183" "6239433"			İ	
		"6246590" "3628854" "3616043"]		,
		"3873191" "4077830" "4282534"				
		"4292735" "4308533" "4311363"				
ŀ		"4315279" "4316951" "4319945"				
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		"4461540" "4466009" "4477562"	}			
+		"4484798" "4490202" "4509820"				
		"4523102" "4525630" "4550975"				
		"4557558" "4564260").pn.				
		("4571028" "4577928" "4586787"	İ			
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		"4622580" "4628861" "4757195"				
		"4758298" "4770487" H000530				
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		"4884861" "4884869" "4887887"				
		"4892377" "4917751" "4924282"				
		"4925518" "4932743").pn.				
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S15	4	10/217178	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 11:07
S16	10	("5175780" "5542013" "5546180" "6094293" "6404942").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 11:08
S17	0	S16 and (adhesive adher\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:12
S18	138	(optic\$2 adj1 element) with support with (adhesive adher\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 12:01
S19	2	(optic\$2 adj1 element) same support same ((adhesive adher\$4) near3 (in within) near3 (slot hole opening))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 12:02
S20	2	(optic\$2 adj1 element) same ((adhesive adher\$4) near3 (in within) near3 (slot hole opening))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 12:03
S21	1009	((adhesive adher\$4) near3 (in within) near3 (slot hole opening))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:17
S22	51	optic\$2 same ((adhesive adher\$4) near3 (in within) near3 (slot hole opening))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:22

S23	4	S15 and (adhesive adher\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:12
S24	1009	((adhesive adher\$4) near3 (in within) near3 (slot hole opening))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:17
S25	27	"385"/\$.ccls. and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:17
S26	51	optic\$2 same ((adhesive adher\$4) near3 (in within) near3 (slot hole opening))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:18
S27	165657	"I1" not S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:18
S28	173731	"I2" not S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:18
S29	5	S25 not S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:18
S30	1486	optic\$2 same ((adhesive adher\$4) near3 (slot hole opening))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:23

S31	452	optic\$2 same ((adhesive adher\$4) near3 (slots holes openings))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/17 15:23
S32	0	("optic\$2and((adhesive\$2adher\$4)w ith(openingholeaperture))").PN.	ŲS-PGPUB; USPAT	OR	OFF	2005/05/17 15:23
S33	452	S31 not S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:23
S34	433	S31 not S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:24
S35	56	S34 and viscosit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:24
S36	32	S34 and (viscosit\$4 with adhesive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 16:32
S37	6021	(openings holes slots) with (flow\$4 inject\$3 adding added) with adhesive\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 16:41
S38	593	S37 and (viscosit\$4 with adhesive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 16:33
S39	145	S38 and optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 16:33

S40	933	(openings slots) with (fill\$4 flow\$4 inject\$3 adding added) with side with adhesive\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 16:42
S41	260	(openings slots) with (fill\$4 flow\$4 inject\$3 adding added) with side\$1 with adhesive\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/17 17:23

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S42	320	("5613026" "5727105" "4962990"	US-PGPUB;	OR	ON	2005/05/17 16:49
		"5177363" "5513288" "4247355"	USPAT;			
		"4390245" "4506186" "4589771"	USOCR;			
		"4626303" "4818069" "4883954"	EPO; JPO;			
		"4893901" "4906065" "4960268"	DERWENT;			
		"5245471" "5281812" "5386122"	IBM_TDB			
		"5441374" "5449429" "5488291"				
ŀ		"5498450" "5525796" "5572618"				
		"5590229" "5630788" "5644667"		1		
		"5654044" "5661842" "5679414"				
}		"5708633" "5727860" "5729003"				
		"5734156" "5759420" "5764832"				
		"5784505" "5793544" "5859943"				
		"5867314" "5877903" "5889912"				
		"5900093" "5926597" "5951819"				
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		"6227754" "6231183" "6239433"				
		"6246590" "3628854" "3616043"				
		"3873191" "4077830" "4282534"	· ·			
		"4292735" "4308533" "4311363"				
-		"4315279" "4316951" "4319945"				
		"4332636" "4334233" "4337105"				
		"4339170" "4342500" "4343862"			}	
		"4345021" "4348795" "4362357"				
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		"4523102" "4525630" "4550975"				
		"4557558" "4564260").pn.				
		("4571028" "4577928" "4586787"				
		"4593972" "4604753" "4611490"				
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		"4758298" "4770487" H000530				
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		"4800282" "4803689" "4805976"				
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		"4845363" "4850670" "4851695"				
		"4852966" "4852982" "4853064"				
		"4859261" "4859269" "4862029"				
		"4867521" "4869993" "4877303"				
		"4877667" "4880290" "4883548"	•			
		"4884861" "4884869" "4887887"				
		"4892377" "4917751" "4924282"				
		"4925518" "4932743").pn.				

S43	224	S42 and (adhesive adher\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 16:49
S44	1030	(optic\$2 near3 (element component)) with (fix\$4 align\$4) with adhesive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 17:24
S45	10	(openings slots) same S44	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/17 17:23
S46	1138	((optic\$2 near3 (element component)) near5 (fix\$4 align\$4)) same adhesive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 17:25
S47	707	((optic\$2 near3 (element component)) near5 (fix\$4 align\$4)) with adhesive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 18:30
S48	9046	(385/26 385/31 385/50-52 385/55 385/60 385/66 385/68 385/72 385/78 385/80 385/84 385/92 385/137).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 16:58
S49	2925	S48 and adhesive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 18:34
S50	2640	S49 and (fix\$4 align\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 18:34

S51	1785	S48 and adhesive same (fix\$4 align\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 18:35
S52	1785	S48 and (adhesive same (fix\$4 align\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 18:35
S53	654	S48 and (adhesive same (fix\$4 align\$5)) same (slot hole opening aperture)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 13:03
S54	641	((fiber\$1 (second adj1 fiber\$1)) (lens\$2 (second adj1 lens\$2))) and S53	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 18:37
S55	59	(((second adj1 fiber\$1)) ((second adj1 lens\$2))) and S53	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 13:41
S56	9046	(385/26 385/31 385/50-52 385/55 385/60 385/66 385/68 385/72 385/78 385/80 385/84 385/92 385/137).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 13:03
S57	755	S56 and (adhesive same (fix\$4 align\$5)) same (slot hole opening aperture gap)	US-PGPUB; USPAT; USOCR; ÈPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 13:03
S58	77	(((second adj1 fiber\$1)) ((second adj1 lens\$2))) and S57	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 13:04

S59	661	S56 and (adhesive same (fix\$4 align\$5)) same (slot hole opening aperture)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 13:04
S60	59	(((second adj1 fiber\$1)) ((second adj1 lens\$2))) and S59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 13:04
S61	18	S58 not S60	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 13:04
S62	1651	epoxy near1 filler	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 14:18
S63	8	epoxy near1 filler with concentration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 14:17
S64	2	10/672595	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/08 17:03
S65	24	(epoxy near1 filler) and (optic\$2 near1 (element component))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 14:19
S66	35	(epoxy near1 filler) and (amorphous near1 silica)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:15

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S67	2	S65 and S66	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 14:20
S68	114	viscosity with wick\$4 with adhesive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 14:38
S69	9	"385"/\$.ccls. and S68	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 16:26
S70	28	(epoxy near1 filler) and "385"/\$. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:15
S71	1	(epoxy near1 filler) and (amorphous near1 silica) and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:16
S72	9	(epoxy near1 filler) and (amorphous near1 silica) and (high near3 viscosity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:40
S73	23	(epoxy near1 filler) and (amorphous near1 silica) and (particle near1 size)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:42
S74	2	(epoxy near1 filler) same (amorphous near1 silica) same (particle near1 size)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:52

S75	208	(adhesive same shrink\$3 same cur\$3) and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 19:10
S76	538	GRIN with collimator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 19:11
S77	402	GRIN near5 collimator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 19:11
S78	1893	"385"/\$.ccls. and ((adhesive epoxy) near2 cur\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 16:26
S79	480	"385"/\$.ccls. and (((adhesive epoxy) near2 cur\$3) with (optic\$2 near1 fiber\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 16:27
S80	0	385/25-27.ccls	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/26 08:41
S81	1906	385/25-27.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/26 08:42
S82	251	actuat\$3 and S81	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/26 09:15

S83	126	actuator and S81	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/26 08:57
S84	22	S83 and collimator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/26 08:58
S85	199	S82 and (mirror reflect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/26 09:36
S86	381	actuator same collimator same mirror	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/26 09:36
S87	973	385/41-42.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/27 18:10
S88	731	S87 and fiber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/27 18:16
S89	476	385/80.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/27 18:20
590	336	385/70.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/27 18:20

S91	16591	optic\$2 and ((adhesive\$2 adher\$4) with (opening hole aperture))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/07 16:15
S92	19532	(viscous viscosity) near5 adhesive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/07 16:15
S93	648	S91 and S92	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/07 16:15
S94	100	"385"/\$.ccls. and S93	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/07 16:15
S95	2	"20050062979"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/08 13:13
S96	110	(v adj2 groov\$2) with collimator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/08 17:04
S97	59761	"385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/08 17:04
S98	65	S96 and S97	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/08 17:05

S99	1083	385/95,96.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 16:58
S10 0	13	"6549691"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 16:12

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Inventor Name Search Result

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Last Name = TEKIPPE First Name = VINCENT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10672595	Not Issued	71	09/26/2003	Adhesive system for optical devices	TEKIPPE, VINCENT J.
10753607	Not Issued	41	01/08/2004	Optical switch assembly	TEKIPPE, VINCENT J.
11185137	Not Issued	30	07/20/2005	Rotary optical switch	TEKIPPE, VINCENT J.
60589454	Not Issued	159	07/20/2004	Rotary optical switch	TEKIPPE, VINCENT J.
06235774	Not Issued	166	02/19/1981	TEMPERATURE SENSING DEVICE	TEKIPPE, VINCENT J.
06257825	4374328	150	04/27/1981	PHOTOLUMINESCENT INDICATOR	TEKIPPE, VINCENT J.
06266774	Not Issued	161	05/26/1981	FIBER OPTIC INTERFEROMETER	TEKIPPE, VINCENT J.
06452760	4495819	150	12/23/1982	OPTICAL PRESSURE SENSOR	TEKIPPE, VINCENT J.
06468440	Not Issued	161		EMBEDDED OPTICAL FIBER DEVICE FOR MONITORING STRESS	TEKIPPE, VINCENT J.
06494690	Not Issued	161	05/17/1983	TEMPERATURE SENSING DEVICE	TEKIPPE, VINCENT J.
06494843	4799751	150	05/16/1983	DETECTON DEVICE USING FIBER OPTIC TECHNIQUES	TEKIPPE, VINCENT J.
<u>06601416</u>	Not Issued	161	04/18/1984	OPTICAL GYROSCOPE SYSTEM WITH NONRECIPROCAL PASSIVE PHASE SHIFTER AND VARIOUS MODULATION TECHNIQUES	TEKIPPE, VINCENT J.
06654836	Not Issued	89	08/16/1984	SINGLE FIBER INTERFEROMETER SENSOR SYSTEM (U)	TEKIPPE, VINCENT J.
06654837	Not Issued	161	08/16/1984	FIBER OPTIC SENSOR (U)	TEKIPPE, VINCENT J.
06654838	Not Issued	89	08/16/1984	LASER DEVICE (U)	TEKIPPE, VINCENT J.
06796828	4834481	150		IN-LINE SINGLE-MODE FIBER OPTIC MULTIPLEXER/DEMULTIPLEXER	TEKIPPE, VINCENT J.

07939011	5355426	150	BROADBAND MXN OPTICAL FIBER COUPLERS AND METHOD OF MAKING	TEKIPPE, VINCENT J.
08865133	5809198	150		TEKIPPE, VINCENT J.

Inventor Search Completed: No Records to Display.

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